

I CLAIM:

1. A scooter folding structure comprising a handle tube, a skateboard and a fastener device, said handle tube comprising a handle at a upper end and a roller at a lower end and a strut extending from a lower portion in a slanting direction, said skateboard
5 comprising a roller at a rear end and a connecting block at a front end;

said strut of said handle tube comprising a base extending from one end of said strut,
a boss protruding from a top end of said base;

said connecting block comprising a pair of connecting parts with a position hole on
each said connecting part and a pair of locating studs on one side thereof;

- 10 said fastener device comprising a rod, a knob and a spring, said rod having an
enlarged section adapted to receive said spring, said rod further comprising a
threaded section underneath said enlarged section, said knob secured to a top end
of said rod thereof, and

- said rod being sleeved with said spring and inserted through said boss and connected
15 with said knob and then secured by a bolt, said base of said handle tube pivoted to said
connecting block with said rod of said fastener device inserted into said position hole of
said one of the connecting parts, said base of said handle tube having a bottom edge
engaging with said one of the locating studs of said connecting block to confine random
movement of said handle tube.

- 20 2. The scooter folding structure, as recited in claim 1, wherein said base of said handle
tube comprises a ridge at the bottom edge to engage with said one of the locating studs.